## Message

From: Bridget Walsh [denverbridget@gmail.com]

**Sent**: 9/26/2019 9:06:20 PM

**To**: Chergo, Jennifer [Chergo.Jennifer@epa.gov]

CC: Wharton, Steve [Wharton.Steve@epa.gov]; Fonda Apostolopoulos - CDPHE [fonda.apostolopoulos@state.co.us];

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CAG Administrator [vbi170cag@gmail.com]; jill.ryan@state.co.us

Subject: REQUEST: lead and arsenic levels found in schools and parks in OU1 in VB/I-70 Site

Attachments: ED\_002842\_00002547\_0\_5248a4db-a733-e7bc-76a7-b8ea54633dc4.pdf

## Jennifer,

Thanks in advance for your help.

We have been doing a lot of research on the current thinking in the scientific world about lead levels as they relate to children.

As you know, the view of "safe" levels of the endocrine disruptors lead and arsenic, has changed dramatically, even since 2001. For example, today it is well known and accepted that there is no safe level of lead in children. Even very low levels can have severe impacts that can last a life time. See short video: "Little Things Matter"

In view of current thinking, levels of lead and arsenic found in Ou1 in the past, in parks and schools, may now be of concern.

The CAG now has a volunteer technical advisor who would like to review the data referenced in your attached email.

Could you refer me to a links or send me electronic copies of the raw data and reports about the levels of lead and arsenic found in parks and schools in OU?.

Thanks for your cooperation.

Bridget Walsh CAG member